

Chief Nancy Lyons Millette Koasek Traditional Abenaki Nation P.O. Box 42 Newbury, Vermont 05051

Re: Tennessee Gas Pipeline Company
Concord Lateral Expansion Project, Pelham and Concord, NH
FERC Docket #CP08-65-000; PAL #2090

Dear Chief Lyons Millette:

Tennessee Gas Pipeline Company (Tennessee) is proposing to modify existing piping at the Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2) as part of the Concord Expansion Project. The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with the Koasek Traditional Abenaki Nation since October 2007 regarding this Project. This request specifically addresses the Laconia Meter Station and associated additional temporary workspace, not identified in previous correspondence.

The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey is recommended.

On behalf of Tennessee, PAL looks forward to further consultation with the Koasek Traditional Abenaki Nation regarding the Concord Lateral Expansion Project. If you have questions about

210 Lonsdele Avenue Pawtucket, RI 02860 TEL 401.728.8780 FAX 401.728.8784 Nancy Lyons Millette, Koasek Traditional Abenaki Nation TGP, Concord Lateral Expansion April 4, 2008 page 2

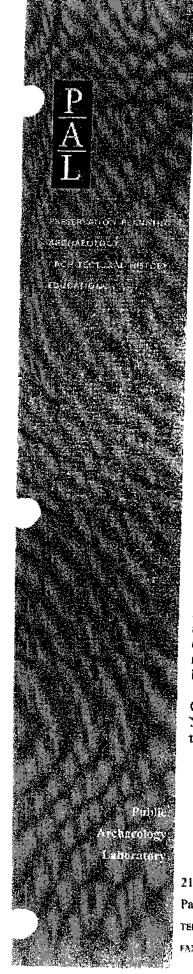
the Project or concerns regarding any areas located along or near currently proposed Project facilities that may hold religious or cultural significance, please do not hesitate to contact Dianna L. Doncette, Principal Investigator, or me at your convenience.

Sincerely,

Gregory R. Dubell, RPA Energy Projects Manager

/dg

Enclosure



Chief Charles True Abenaki Nation of New Hampshire 262 Lancaster Road Whitefield, New Hampshire 03598

Re: Tennessee Gas Pipeline Company
Concord Lateral Expansion Project, Pelham and Concord, NH
FERC Docker #CP08-65-000; PAL #2090

Dear Chief True:

Tennessee Gas Pipeline Company (Tennessee) is proposing to modify existing piping at the Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2) as part of the Concord Expansion Project. The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with the Abenaki Nation of New Hampshire since October 2007 regarding this Project. This request specifically addresses the Laconia Meter Station and associated additional temporary workspace, not identified in previous correspondence.

The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey is recommended.

On behalf of Tennessee, PAL looks forward to further consultation with the Abenaki Nation of New Hampshire regarding the Concord Lateral Expansion Project. If you have questions about the Project or concerns regarding any areas located along or near currently proposed Project

210 Lonsdale Avenue Pawtucket, RI 02860 TEL 401.728.8780 FAX 401.728.8784 Charles True, Abenoki Nation TGP, Concord Lateral Expansion April 4, 2008 page 2

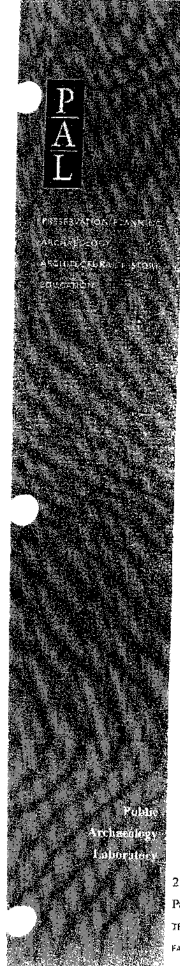
facilities that may hold religious or cultural significance, please do not hesitate to contact Dianna L. Doucette, RPA, Principal Investigator, or me at your convenience.

Sincerely,

Gregory R. Dubell, RPA Energy Projects Manager

/dg

Enclosure



Chief Nelson Bolding Boldwing Clan 357 Tirrell Hill Road Goffstown, New Hampshire 03045

Re: Tennessee Gas Pipeline Company
Concord Lateral Expansion Project, Pelham and Concord, NH
FERC Docket #CP08-65-000; PAL #2090

Dear Chief Bolding:

Tennessee Gas Pipeline Company (Tennessee) is proposing to modify existing piping at the Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2) as part of the Concord Expansion Project. The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with the Boldwing Clan since October 2007 regarding this Project. This request specifically addresses the Laconia Meter Station and associated additional temporary workspace, not identified in previous correspondence.

The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey is recommended.

On behalf of Tennessee, PAL looks forward to further consultation with the Boldwing Clan regarding the Concord Lateral Expansion Project. If you have questions about the Project or

210 Lonsdale Avenue Pawtucket, RI 02860 TEL 401.728.8780 FAX 401.728.8784 Nelson Bolding, Boldwing Clan TGP, Concord Laterol Expansion April 4, 2008 page 2

concerns regarding any areas located along or near currently proposed Project facilities that may hold religious or cultural significance, please do not hesitate to contact Dianna L. Doucette, RPA, Principal Investigator, or me at your convenience.

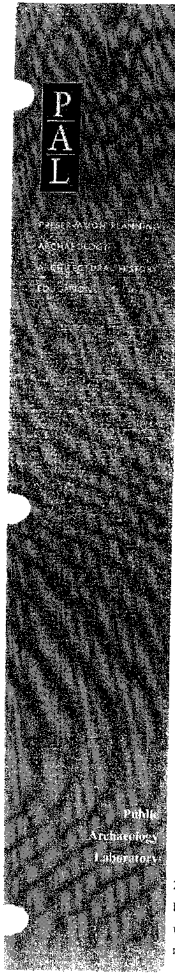
Sincerely,

Gregory R. Dubell, RPA Energy Projects Manager

Cing R. Dine

/dg

Enclosure



Paul Pouliot
Council Chief and Speaker
Cowasuck Band – Pennacook-Abenaki People
COWASS North America, Inc.
P.O. Box 54
Foresdale, Massachusetts 02644

Re: Tennessee Gas Pipeline Company
Concord Lateral Expansion Project, Pelham and Concord, NH
FERC Docket #CP08-65-000; PAL #2090

Dear Chief Pouliot:

Tennessee Gas Pipeline Company (Tennessee) is proposing to modify existing piping at the Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2) as part of the Concord Expansion Project. The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with the Cowasuck Band — Pennacook-Abenaki People since October 2007 regarding this Project. This request specifically addresses the Laconia Meter Station and associated additional temporary workspace, not identified in previous correspondence.

The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey is recommended.

On behalf of Tennessee, PAL looks forward to further consultation with the Cowasuck Band - Pennacook-Abenaki People regarding the Concord Lateral Expansion Project. If you have

210 Lonsdale Avenue Pawtiteket, R1 02860 TEL 401.728.8780 FAX 401.728.8784 Paul Pouliot, Cowasuck Band - Pennacook-Abenaki TGP, Concord Lateral Expansion April 4, 2008 page 2

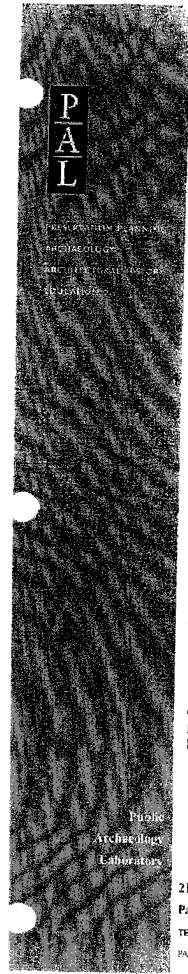
questions about the Project or concerns regarding any areas located along or near currently proposed Project facilities that may hold religious or cultural significance, please do not hesitate to contact Dianna L. Doucette, Principal Investigator, or me at your convenience.

Sincerely,

Gregory R. Dubell, RPA Energy Projects Manager

/dg

Enclosure



Chief Peter Newell
New Hampshire Intertribal Native American Council
17 Walnut Street
Laconia, New Hampshire 03246

Re: Tennessee Gas Pipeline Company
Concord Lateral Expansion Project, Pelham and Concord, NH
FERC Docket #CP08-65-000; PAL #2090

Dear Chief Newell:

Tennessee Gas Pipeline Company (Tennessee) is proposing to modify existing piping at the Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2) as part of the Concord Expansion Project. The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with the New Hampshire Intertribal Native American Council since October 2007 regarding this Project. This request specifically addresses the Laconia Meter Station and associated additional temporary workspace, not identified in previous correspondence.

The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey is recommended.

On behalf of Tennessee, PAL looks forward to further consultation with the New Hampshire Intertribal Native American Council regarding the Concord Lateral Expansion Project. If you have questions about the Project or concerns regarding any areas located along or near currently

210 Lossdale Avenue Pawtucket, RI 02860 Tel. 401,728,8780 FAX 401,728,8784 Peter Newell, NH Intertribal Native American Council IGP, Concord Lateral Expansion April 4, 2008 page 2

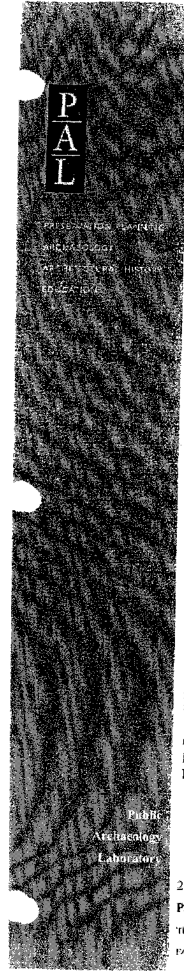
proposed Project facilities that may hold religious or cultural significance, please do not hesitate to contact Dianna L. Doucette, Principal Investigator, or me at your convenience.

Sincerely,

Gregory R. Dubell, RPA Energy Projects Manager

/dg

Enclosure



Chief April St. Francis-Rushlow Sovereign Abenaki Nation of Missisquoi St. Francis/Sokoki Band P.O. Box 276 100 Grand Avenue Swanton, Vermont 05488

Re: Tennessee Gas Pipeline Company
Concord Lateral Expansion Project, Pelham and Concord, NH
FERC Docket #CP08-65-000; PAL #2090

Dear Chief St. Francis-Rushlow:

Tennessee Gas Pipeline Company (Tennessee) is proposing to modify existing piping at the Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2) as part of the Concord Expansion Project. The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with the St. Francis/Sokoki Band of the Sovereign Abenaki Nation of Missisquoi since October 2007 regarding this Project. This request specifically addresses the Laconia Meter Station and associated additional temporary workspace, not identified in previous correspondence.

The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey is recommended.

On behalf of Tennessee, PAL looks forward to further consultation with the St. Francis/Sokoki Band of the Sovereign Abenaki Nation of Missisquoi regarding the Concord Lateral Expansion Project. If you have questions about the Project or concerns regarding any areas located along

210 Lonsdale Avenue Pawtucket, RI 02860 TEL 401.728.8780 PAX 401.728.8784 April St. Francis-Rushlow, Sovereign Abenaki Nation of Missisquoi TGP, Concord Lateral Expansion April 4, 2008 page 2

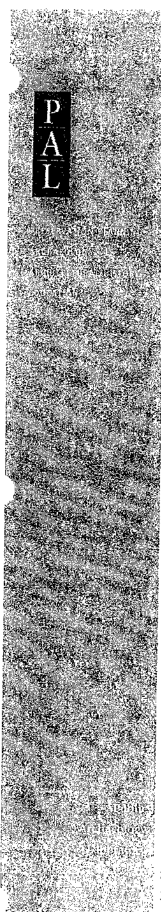
or near currently proposed Project facilities that may hold religious or cultural significance, please do not hesitate to contact Dianna L. Doucette, Principal Investigator, or me at your convenience.

Sincerely,

Gregory R. Dubell, RPA Energy Projects Manager

/dg

Enclosure



August 8, 2007

Ms. Edna Feighner
New Hampshire Division of Historical Resources
19 Pillsbury Street, 2nd Floor
Concord, New Hampshire 03301

Re: TGP Concord Expansion

Intensive (locational) Archaeological Survey

PAL #2090

Dear Ms. Feighner:

PAL has completed fieldwork for an archaeological reconnaissance survey for the TGP Concord Expansion project area in Pelham, New Hampshire. The project area consists of two adjoining parcels measuring approximately 15 acres (10 acres and 5 acres) west of Mammoth Road and south of Beaver Brook in North Pelham, New Hampshire. The project area is wooded with hemlock, white pine and oak. The land is accessed from the south along an existing pipeline ROW and runs to the east of this pipeline. The property is bound on the north by a fairly good sized stream (Beaver Brook). The area has some slope and rock outcrops mixed with level terraces towards the stream. The survey was conducted in accordance with the New Hampshire Division of Historical Resources Archaeological Standards and Guidelines.

The goal of the archaeological reconnaissance survey was to locate and identify significant archaeological deposits that may be present within the parcel. The reconnaissance survey was designed to collect basic information on the locations and densities of cultural deposits and to make recommendations regarding avoidance of any resources or additional archaeological evaluation, if necessary. Background research identified several isolated find spots of pre-Contact Native American cultural material and two larger sites (27RK301 and 27HB0225) within a one-mile radius of the project area

Based on a walkover inspection, the area within the existing road and pipeline easement in Parcel 1 was considered to have low archaeological sensitivity. No archaeological testing was conducted within the narrow strip. The walkover inspection did identify several portions of the project area considered to contain moderate to high archaeological sensitivity. A total of 120 test pits was excavated within the moderate and high sensitivity zones of the project area, which included the majority of the two parcels. Subsurface testing yielded two find spots of precontact Native American cultural material in Parcel 1. Find Spot 1 consisted of one piece of rhyolite chipping debris recovered from Transect B-2 in the A₁ horizon between 0 and 10 centimeters below the surface (cmbs). A test pit array (Array 1) placed around TB-2 yielded one additional piece of rhyolite chipping debris between 10- and 20 cmbs. No other cultural material was recovered from this area, which in just south of Beaver Brook in the northern portion of the project area. Find Spot 2 consisted of one piece of quartz chipping debris recovered from TF-6, between 20 and 30 cmbs in the B₁ horizon. A test pit array (Array 2)

210 Lonsdale Avenue Pawtucket, RI 02860 nt. 401.728.8780 FAX 401.728.8784 Edna Feighner , NHDHR TGP Concord Expansion August 8, 2007 page 2

placed around TF-6 yielded one additional piece of quartz chipping debris between 20 and 30 cmbs. No other cultural material was recovered from this area, located approximately 100 meters east of Find Spot 1. The two find spots likely represent brief episodes of stone tool maintenance and or manufacture, and could be associated within the greater project vicinity, but are not considered significant.

In summary, no potentially significant archaeological sites were found and no further archaeological investigation of the TGP Concord Expansion project area is recommended. PAL is currently preparing a technical report summarizing the results of the reconnaissance survey. If you have any questions or concerns, please do not hesitate to contact Deborah C. Cox, President, or me at your convenience.

Sincerely,

Dianna L. Doucette, Ph.D., RPA

Principle Investigator

/dg.

cc: John Zimmer, ENSR







August 8, 2007

Ms. Edna Feighner
New Hampshire Division of Historical Resources
19 Pillsbury Street, 2nd Floor
Concord, New Hampshire 03301

Re: TGP Concord Expansion

Intensive (locational) Archaeological Survey

PAL #2090

Dear Ms. Feighner:

PAL has completed fieldwork for an archaeological reconnaissance survey for the TGP Concord Expansion project area in Pelham, New Hampshire. The project area consists of two adjoining parcels measuring approximately 15 acres (10 acres and 5 acres) west of Mammoth Road and south of Beaver Brook in North Pelham, New Hampshire. The project area is wooded with hemlock, white pine and oak. The land is accessed from the south along an existing pipeline ROW and runs to the east of this pipeline. The property is bound on the north by a fairly good sized stream (Beaver Brook). The area has some slope and rock outcrops mixed with level terraces towards the stream. The survey was conducted in accordance with the New Hampshire Division of Historical Resources Archaeological Standards and Guidelines.

The goal of the archaeological reconnaissance survey was to locate and identify significant archaeological deposits that may be present within the parcel. The reconnaissance survey was designed to collect basic information on the locations and densities of cultural deposits and to make recommendations regarding avoidance of any resources or additional archaeological evaluation, if necessary. Background research identified several isolated find spots of pre-Contact Native American cultural material and two larger sites (27RK301 and 27HB0225) within a one-mile radius of the project area

Based on a walkover inspection, the area within the existing road and pipeline easement in Parcel 1 was considered to have low archaeological sensitivity. No archaeological testing was conducted within the narrow strip. The walkover inspection did identify several portions of the project area considered to contain moderate to high archaeological sensitivity. A total of 120 test pits was excavated within the moderate and high sensitivity zones of the project area, which included the majority of the two parcels. Subsurface testing yielded two find spots of precontact Native American cultural material in Parcel 1. Find Spot 1 consisted of one piece of rhyolite chipping debris recovered from Transect B-2 in the A₁ horizon between 0 and 10 centimeters below the surface (cmbs). A test pit array (Array 1) placed around TB-2 yielded one additional piece of rhyolite chipping debris between 10- and 20 cmbs. No other cultural material was recovered from this area, which in just south of Beaver Brook in the northern portion of the project area. Find Spot 2 consisted of one piece of quartz chipping debris recovered from TF-6, between 20 and 30 cmbs in the B₁ horizon. A test pit array (Array 2)

210 Lonsdale Avenue Pawtucket, RI 02860 (rt. 401.728.8780 rtx 401.728.8784 Conditions required for NEPA & Section 106 of the NIPA have been met.

No Resources Present

No Adverse Effect
If étans change or resources are discovered in the
course of this project, you must contact title

Division of Historical Resources as required by federal law and regulation.

NH State Historic Preservation of

Edna Feighner , NHDHR TGP Concord Expansion August 8, 2007 page 2

placed around TF-6 yielded one additional piece of quartz chipping debris between 20 and 30 cmbs. No other cultural material was recovered from this area, located approximately 100 meters east of Find Spot 1. The two find spots likely represent brief episodes of stone tool maintenance and or manufacture, and could be associated within the greater project vicinity, but are not considered significant.

In summary, no potentially significant archaeological sites were found and no further archaeological investigation of the TGP Concord Expansion project area is recommended. PAL is currently preparing a technical report summarizing the results of the reconnaissance survey. If you have any questions or concerns, please do not hesitate to contact Deborah C. Cox, President, or me at your convenience.

Sincerely,

Dianna L. Doucette, Ph.D., RPA

Principle Investigator

/dg

cc: John Zimmer, ENSR





October 24, 2007

Edna Feighner
Archaeologist & Review and Compliance Coordinator
New Hampshire Division of Historical Resources
19 Pillsbury Street, 2nd Floor
Concord, New Hampshire 03301

Re: TGP Concord Expansion Project, Pelham, NH Unanticipated Discoveries Plan PAL #2090

Dear Ms. Feighner:

On behalf of Tennessee Gas Pipeline Company ("Tennessee"), enclosed please find a draft of the *Procedures Guiding the Discovery of Unanticipated Cultural Resources and Human Remains* for your review and comment. The procedures define the approach that Tennessee will follow during construction of their compressor station in Concord.

Our intent is to formally submit the document to your office and the FERC after receipt of your review. If you have any questions or require further information, please do not hesitate to contact Dianna Doucette, Principal Investigator, or me at your convenience. We appreciate your time and attention to this matter.

Sincerely,

Gregory R. Dubell Energy Projects Manager

Change B. De

/dg

Enclosure

cc: John Zimmer, ENSR (w/encl.)

210 Lonsdale Avenue Pawtucket, RI 02860 TEL 401.728.8780 FAX 401.728.8784

Gregory R. Dubell

From: Gregory R. Dubell

Sent: Tuesday, November 27, 2007 1:49 PM

To: Edna Feighner

Subject: Tennessee Gas Pipeline Concord Expansion Project

Edna,

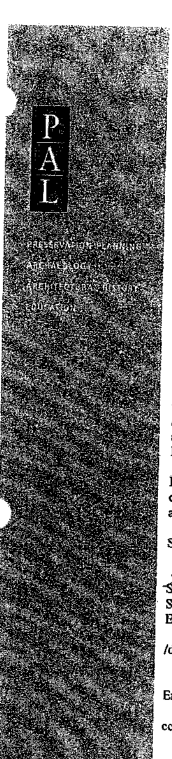
I hope you are doing well. I wanted to write to ask if you had a chance to review the draft *Procedures Guiding the Discovery of Unanticipated Cultural Resources and Human Remains* for the Tennessee Gas Pipeline (Tennessee) Concord Expansion Project yet. Tennessee is anticipating filing with the FERC in the next few weeks and I was wondering if you had any recommendations or suggestions for changes we should make for the procedures.

Also, we plan on sending you a draft copy of the archaeological report for your review and comment that will be submitted to the FERC along with the Resource Report.

If you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely, Greg

Gregory R. Dubell
Energy Projects Manager
The Public Archaeology Laboratory, Inc.
210 Lonsdale Avenue
Pawtucket, Rhode Island 02860
401-728-8780 (office)
401-595-3254 (mobile)
401-728-8784 (office fax)
www.palinc.com



December 5, 2007

Edna Feighner
Archaeologist & Review and Compliance Coordinator
New Hampshire Division of Historical Resources
19 Pillsbury Street, 2nd Floor
Concord, New Hampshire 03301

Re: Tennessee Gas Pipeline Company
Concord Expansion Project, Pelham, NH
Historic Architectural Properties Reconnaissance Survey
PAL #2090

Dear Ms. Feighner:

On behalf of Tennessee Gas Pipeline Company ("Tennessee"), enclosed please find the technical memorandum entitled, Summary Report, TGP Concord Expansion Project, Pelham and Windham, New Hampshire, Historic Architectural Reconnaissance Survey, for your review and comment. You will be receiving the official FERC filing in January 2008 including Resource Report 4 with this technical memorandum as an Appendix.

If you have any questions or require any additional information, please do not hesitate to contact Gregory R. Dubell, Energy Projects Manager, or me at your convenience. We appreciate your time and attention to this matter.

Sincerely,

Stephen A. Olausen

Senior Architectural Historian

Executive Director

/dg

Enclosure

cc: John Zimmer, ENSR (w/encl.)

210 Lonsdale Avenue Pawtucket, RI 02860 TEL 401.728.8780 FAX 401.728.8784



December 18, 2007

Edna Feighner
Archaeologist & Review and Compliance Coordinator
New Hampshire Division of Historical Resources
19 Pillsbury Street, 2nd Floor
Concord, New Hampshire 03301

Re: Tennessee Gas Pipeline Company Concord Expansion Project, Pelham, NH PAL #2090

Dear Ms. Feighner;

Tennessee Gas Pipeline Company ("Tennessee") is proposing to modify existing piping at the Laconia Meter Station in Laconia, New Hampshire (see USGS locus map enclosed) as part of the Concord Expansion Project. The proposed modifications to the existing meter station are to process the additional gas volume generated by the Concord Compressor Station. All of the piping work will be located within the existing, fenced meter station compound. There will be no expansion of the facility footprint.

Due to the nature of the modifications at this existing facility, we are recommending that the Laconia Meter Station portion of the Concord Expansion Project will have no effect on historic properties.

With this letter we request your concurrence with this recommendation. If you have any questions or require any additional information, please do not hesitate to contact Gregory R. Dubell, Energy Projects Manager, or me at your convenience. We appreciate your time and attention to this matter.

Sincerely,

Deborah C. Cox, RPA

President

/dg

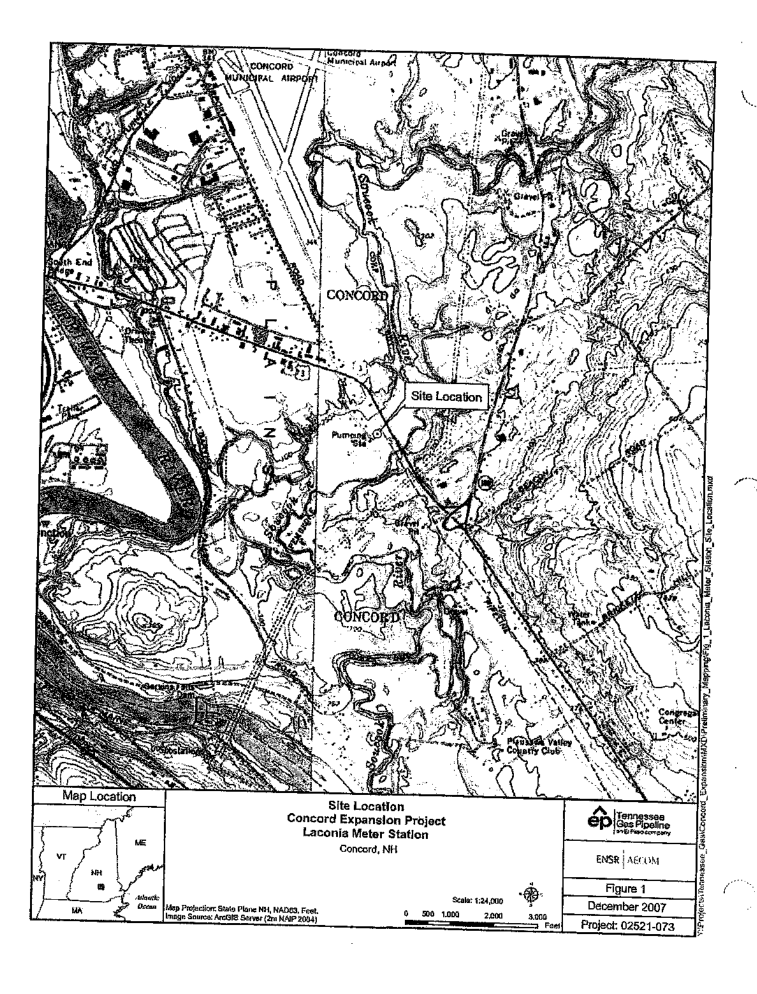
Enclosure

cc: John Zimmer, ENSR (w/o encl.)

210 Lonsdale Avenue Pawtucket, RI 02860

TEL 401.728.8780

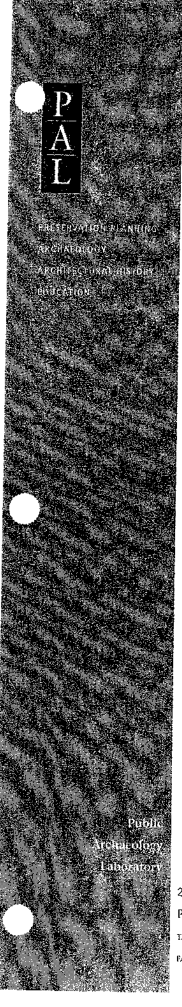
FAX 401.728.8784



Grec Dubell						•
j			****	<u> </u>	-	
, -	Quantum -	of INH Di	vision of Histo	orical Resources	Ph 603-	271-2813 ext
PAL Proj.	No. 20	990	Vame TG	P Concord Expa	nsion	- HIMMA SALAMINANIA SALAMAN
Other 1/22/2008	Time	3.0	01 PM	- Party Ca	Rad :	
eggo for Edge E		,		_	_	☑ I Called
	813 FAL 1112	400 M I INK	I DOMAN IT IN	nd Compliance (HR had any ques iscoveries Plan,	4.5	
	PAL Proj. Other 1/22/2008	PAL Proj. No. 20 Other 1/22/2008 Time	PAL Proj. No. 2090 Other 1/22/2008 Time 3:0	PAL Proj. No. 2090 Name TG Other 1/22/2008 Time 3:01 PM	PAL Proj. No. 2090 Name TGP Concord Expa Other 1/22/2008 Time 3:01 PM Party Ca	PAL Proj. No. 2090 Name TGP Concord Expansion Other

Copy to file

cc:



January 23, 2008

Edna Feighner Archaeologist & Review and Compliance Coordinator New Hampshire Division of Historical Resources 19 Pillsbury Street, 2nd Floor Concord, New Hampshire 03301

Re: Tennessee Gas Pipeline Company Concord Expansion Project, Pelham, NH Archaeological Identification Survey PAL #2090

Dear Ms. Feighner:

On behalf of Tennessee Gas Pipeline Company ("Tennessee"), enclosed please find the report entitled, Phase 1 Archaeological Investigation, Tennessee Gas Pipeline Concord Expansion, Pelham, New Hampshire, for your review and comment. You will be receiving the official FERC filing in February 2008 including Resource Report 4 with this technical memorandum as an Appendix.

If you have any questions or require any additional information, please do not hesitate to contact Dianna Doucette, Principal Investigator, or me at your convenience. We appreciate your time and attention to this matter.

Sincerely,

Gregory R. Dubell

Energy Projects Manager

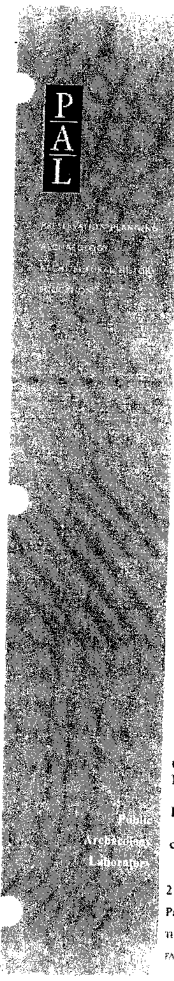
/dg

Enclosure

cc: John Zimmer, ENSR (w/encl.)

Cinga R. Du

210 Lonsdale Avenue Pawtucket, RI 02860 TEL 401.728.8780 FAX 401,728,8784



Edna Feighner
Archaeologist & Review and Compliance Coordinator
New Hampshire Division of Historical Resources
19 Pillsbury Street, 2nd Floor
Concord, New Hampshire 03301

Re: Tennessee Gas Pipeline Company
Concord Expansion Project, Pelham and Concord, NH
Laconia Meter Station - Additional Temporary Workspace
FERC Docket #CP03-65-000; PAL #2090

Dear Ms. Feighner:

As you are aware, Tennessee Gas Pipeline Company (Tennessee) is proposing to modify its existing Laconia Meter Station in Concord, New Hampshire (Figures 1 and 2), as part of the Concord Expansion Project (Project). The Public Archaeology Laboratory, Inc. (PAL) has been in correspondence with your office since 2007 regarding this Project. This request specifically addresses an additional temporary workspace, not previously identified in previous correspondence.

In support of the modifications associated with the Laconia Meter Station, Tennessee will require additional space to utilize as a staging area for equipment and materials associated with the Project (Figure 3). Tennessee does not anticipate the need to clear additional areas which may presently be vegetated and peripheral to the existing facility.

PAL staff have reviewed Project materials and visited the proposed site to assess the potential for historic and archaeological resources to be present within the area of potential effect (APE). During the walkover inspection, the site was noted to have previously been subject to grading activities and possessed a high degree of disturbance (Figures 4 through 7). Based on the evidence presented during the field inspection, we recommend that this parcel has very low to no potential for historic or archaeological resources to be present. Therefore, no further survey

With this letter, we are requesting your concurrence with this recommendation. If you have any questions or require any additional information, please do not hesitate to contact Dianna L. Doucette, Principal Investigator, or me at your convenience. We appreciate your time and attention to this matter.

Sincerely,

Gregory R. Dubell

Energy Projects Manager

Enclosures

cc: John Zimmer, ENSR (w/encl.)

210 Lousdale Avenue

Pawhicker, RI 02860

rea 401.728.8780

FAX 401.728.8784

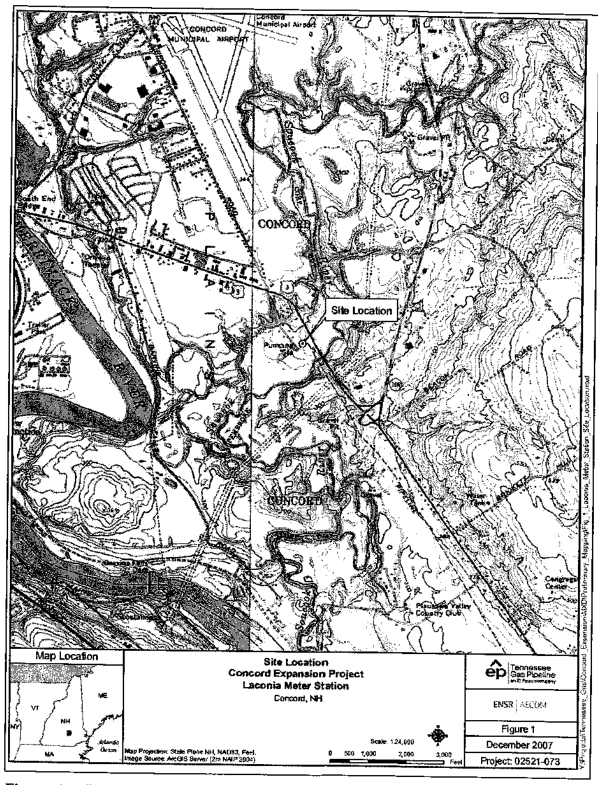


Figure 1. Location of existing Laconia Meter Station on the Concord NH, USGS topographic quadrangle, 7.5 minute series.



Figure 2. Aerial view of existing Laconia Meter Station depicting proposed additional temporary workspace.

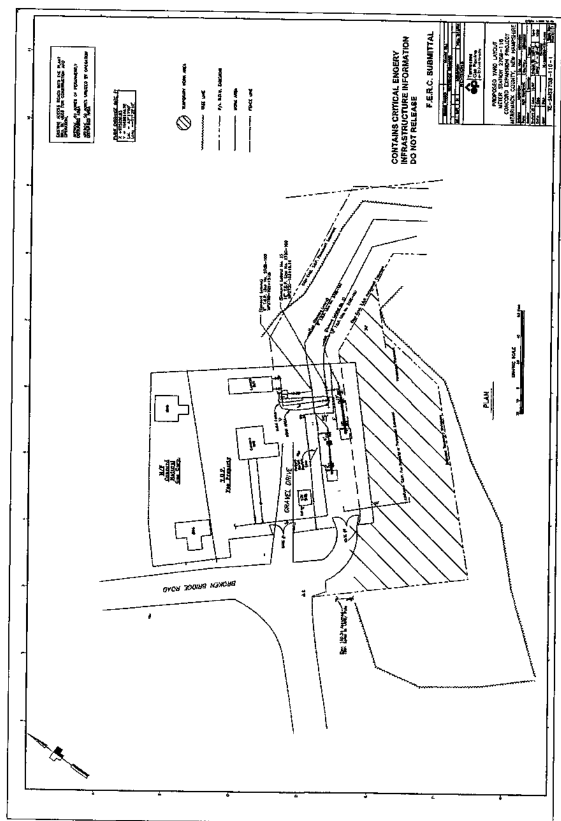


Figure 3. Proposed Conditions Plan (including additional temporary workspace location), Laconia Meter Station, Concord, NH.



Figure 4. View of existing Laconia Meter Station fencing (left) and proposed additional temporary workspace from Broken Bridge Road, view facing southeast.



Figure 5. View of existing Laconia Meter Station (left) and proposed additional temporary workspace, view facing northeast (note push-pile in center of photograph).

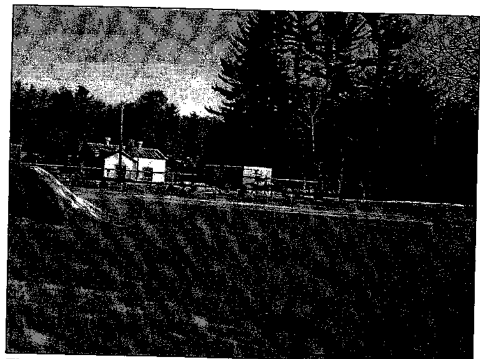


Figure 6. View of existing Laconia Meter Station and proposed additional temporary workspace (foreground), view facing northwest.

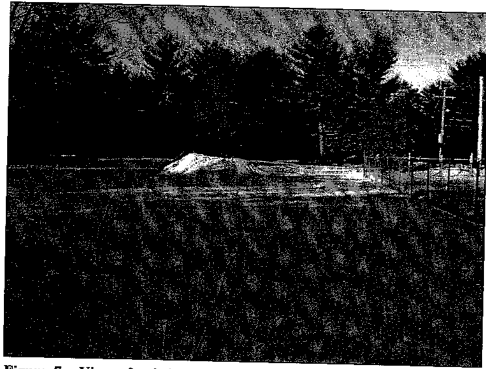


Figure 7. View of existing Laconia Meter Station fencing (right) and proposed additional temporary workspace, view facing southwest.